TOPIC relitary Information from the Testron As Firing Rauge EVALUATION PLACE OBTAINED 25X1 DATE OF CONTENT 14 June to 1 July 1952 DATE OF CONTENT 15 June to 1 July 1952 DATE OF CONTENT 15 June to 1 July 1952 REFERENCES 25X1 PAGES 2 ENCLOSURES (No. & TYPE) REMARKS REMARKS 10 June was heard at the AAA firing range at Vestrow (t. 55/0 51) but at varying hours of the day. The individual firing practices lested from 30 to 120 minutes. There was no firing practice during the neights, a tune-engine monoplant flying at an altitude from 1.200 to 1.500 meters approached the firing range for the cast and firing began when the aircraft approached the firing range for the mining area 10 to 20 times before the firing legan. (conscioually, be saw that firing began when the aircraft approached the firing range for the third or fountine. The AA guns usually fired three valleys (three choice parts of the minimum board and 25 were the maximum, The firing took place except them it rained. Then the sky was overcast, the aircraft lew shore the cloud base and we also fired at a Source heard rapid fire of six shots each several time at also fired at a Source heard rapid fire of six shots each several time at also fired at a Source heard rapid fire of aix shots each several time with a six from 25 trucks, including 3 towing 55-mm AA guns, 1 truck mounting a light AA gun and truck with a cno-sxle trailor preceded from the AAA firing range to Rerik. 25X1 3. From 1 to 5 p.E. on 16 June, firing was heard from the firing range. Valleys of 3 to 1 shots were fived in rapid succession. A bindane circled over the history and the standard succession. A bindane circled over the history and succession.		Approved For Release 2005/08/16 : CIA-RDP82-00457R013700090009-6
DATE OF CONTENT. 1b. June to b. July 1972 DATE OF CONTENT. 1b. June to b. July 1972 DATE OF CONTENT. 1b. June to b. July 1972 REFERENCES 25X1 PAGES 2 ENCLOSURES (No. a TYPE) REMARKS REMARKS REMARKS 25X11. Between 5 a.m. and 8 p.m. during the period frem 20 June to b. July 1952, firing of AA runs was heard at the AAA firing range at Wastrew (b. 55/0 51) but at varying hours of the day. The individual firing practices lasted from 30 to 120 minutes, There was no firing practice during the nights. A twin-engine menoplane flying at an altitude from 1.200 to 1.500 neters approached the firing range for the sart and limites, There was no firing practice during the nights. A twin-engine menoplane flying at an altitude from 1.200 to 1.500 neters approached the firing range for the third or four time. The Ai guns usually lifted three volleys (and the sart that firing began when the aircraft approached the firing range for the third or four time. The Ai guns usually lifted three volleys (three shots per gun per volleys) intervals of from 3 to b seconds at the towed tanget, between 19 and 20 detonations were usually heard in the air. Fourton detonations constituted the minimum heard and 25 were the maximum. The firing took place except then it rained. June the sky was overcast, the aircraft law above the cloud base and wa also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude, or 2 July, 5 trucks, including 3 towing 05-mm AA guns, 1 truck meunting a light AA gun and truck with a one-sade trailor preceeded from the AAA firing range to Rerik. 25X1 2c. On 14 June, a unit was leaded in Heubukow allegedly for Zossen (N 53/Z 91). 3 From h to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to b shots were fired in rapid succession. A biplane circled over the functory peninsula, over Rerik and the sea, lo sleeve target was noticed. From 11 a.m. to 12:30 p.m. on 17 June, a towed sleeve target twas fired at.	المشارع المساور	The state of the s
DATE OF CONTENT 15 time to 5 times 1972 25X1 DATE OBTAINED REFERENCES 25X1 PAGES 2 ENCLOSURES (NO. & TYPE) REMARKS REMARKS 25X1 Between 5 a.m. and 8 p.m. during the period from 20 June to 1 July 1952, firing of AA guns was heard at the AAA firing range at Wastrow (E 55/0 51) but at varying heurs of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights, A win-engine monephase of the May at the east and 1 lowered a sleeve target a short way off the Mustrow peninsula, Source observed that the plane circled over the training area 10 to 20 times before the firing began. Occasionally, he saw that firing began when the aircraft approached the firing range for the third or four time. The AA guns usually fired three valleys (three shots per gun per valley) intervals of from 3 to 1 seconds at the towed target. Detwon 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Then the sky was overcast, the aircraft flew above the cloud base and also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude, on 2 July, 5 trucks, including 3 towing 85-mm AA guns, 1 truck mounting a light AA gun and truck with a cro-axis trailor preceded from the AAA firing range to Rerik. 25X1 5X1 Con 1h June, a unit was loaded in Neubukow allegedly for 20ssen (R 53/2 91). 5X1 Con 1h June, a unit was loaded in Neubukow allegedly for 20ssen (R 53/2 91). 5X1 Con 1h June, a unit was loaded in Neubukow allegedly for 20ssen (R 53/2 91).	TOPIC	Military Information from the Wastrow AA Firing Range
DATE OF CONTENT 15 time to 5 times 1972 25X1 DATE OBTAINED REFERENCES 25X1 PAGES 2 ENCLOSURES (NO. & TYPE) REMARKS REMARKS 25X1 Between 5 a.m. and 8 p.m. during the period from 20 June to 1 July 1952, firing of AA guns was heard at the AAA firing range at Wastrow (E 55/0 51) but at varying heurs of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights, A win-engine monephase of the May at the east and 1 lowered a sleeve target a short way off the Mustrow peninsula, Source observed that the plane circled over the training area 10 to 20 times before the firing began. Occasionally, he saw that firing began when the aircraft approached the firing range for the third or four time. The AA guns usually fired three valleys (three shots per gun per valley) intervals of from 3 to 1 seconds at the towed target. Detwon 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Then the sky was overcast, the aircraft flew above the cloud base and also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude, on 2 July, 5 trucks, including 3 towing 85-mm AA guns, 1 truck mounting a light AA gun and truck with a cro-axis trailor preceded from the AAA firing range to Rerik. 25X1 5X1 Con 1h June, a unit was loaded in Neubukow allegedly for 20ssen (R 53/2 91). 5X1 Con 1h June, a unit was loaded in Neubukow allegedly for 20ssen (R 53/2 91). 5X1 Con 1h June, a unit was loaded in Neubukow allegedly for 20ssen (R 53/2 91).	25	X1
DATE ORIFICES DATE PREPARED 25X1 REFERENCES 25X1 Between 5 a.m. and 8 p.m. during the period from 20 June to 1 July 1952, firing of AA guns was heard at the AAA firing range at Wustrow (M. 55/0.51) but at varying hours of the day. The individual firing practices lusted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine monoplane flying at an altitude from 1,200 to 1,500 meters approached the firing range of the cast and lives before the firing began. Constinually, he saw that firing bogan when the aircraft approached the firing range for the third or four time. The AA guns usually fired three volleys (three shots per gun per volley) a intervals of from 3 to 1 seconds at the towed target. Detween 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except then it rained. Then the sky was overcast, the aircraft flew above the cloud base and also fired at. Source heard repid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude. On 2 July 5 trucks, including 3 temps flowing 15-ma figures 1 truck mounting a light AG gun and truck with a one-axie trailor preceeded from the AAA firing range to Rerik. 25X1 5X1 Chall June, a unit was loaded in Neubukow allegedly for Zossen (N. 53/Z 91). 5X1 Chall June, a unit was loaded in Neubukow allegedly for Zossen (N. 53/Z 91). 5X1 Chall June, a unit was loaded in Neubukow allegedly for Zossen (N. 53/Z 91).	EVALUĀTI	ÔN 25X1
DATE PREPARED 8 August 1992 REFERENCES 25X1 PAGES 2 ENCLOSURES (No. 2 TYPE) REMARKS REMARKS 25X1 1. Between 5 a.m. and 8 p.m. during the period from 20 June to 1 July 1952, firing of AA guns was heard at the AAA firing range at Wastrow (E 55/0 51) but at varying hours of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-our; me monghal 1/1 grap at a last two from 1,200 to 1,500 meters approached the firing range for the Garden and altitude from 1,200 to 1,500 meters approached the firing range for the Unstrow peninsula. Source observed that the plane circled over the training area 10 to 20 times before the firing began. Occasionally, he saw that firing began when the aircraft approached the firing range for the third or low time. The AA guns usually fired three volleys (three shots per gun realley) intervals of from 3 to 1 seconds at the towed target. Detween 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing toky place except when it rained. Then the sky was evercast, the aircraft Tlew above the cloud base and we also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude. Or July, 5 trucks, including 3 tewing 65-mm AA guns, 1 truck mounting a light AA gun and truck with a ore-axle trailor preceded from the AAA firing range to Rerik. 25X1 2. On 1h June, a unit was loaded in Heubukow aliegedly for Zossen (N 53/Z 91). 5X1 3. From h to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to b shots were fired in rapid succession. A biplane circled over the Wustrow peninsula, over Rerik and the sea, No sleeve target was noticed. Tron 11 a.m. to 1230 p.m. on 17 June, a toward sleeve target was fired at.	DATE OF	
25X11. Between 5 a.m. and 8 p.m. during the period from 20 June to 1 July 1952, firing of AA runs was heard at the AAA firing range at Wastrow (1:55/0 51) but at varying hours of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the mights. A trin-engine monoplane flying at an altitude from 1:200 to 1:500 reters approached the firing range for the east and. 25X1 lose and an active from 1:200 to 1:500 reters approached the firing range for the instrow peninsula, Source observed that the plane circled over the training area 10 to 20 tires before the firing began, Occasionally, he saw that firing began when the aircraft approached the firing range for the third or four tire. The AA runs usually fired three valleys (three shots per run per valley) of intervals of from 3 to b seconds at the towed target, Detween 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained, hen the sky was overcast, the aircraft flew above the cloud base and we also fired at Source heard repid fire of six shots each several times but no detonations were heard although the plane flew at the usual affitude. On 2 July, 5 trucks, including 3 towing 85-mm AA guns, 1 truck mounting a light AA gun and truck with a cone-axle trailer preceeded from the AAA firing range to Rerik. 25X1 26X1 3. From 1 to 5 p.m. on 16 June, firing was heard from the firing range to Rerik. 25X1 3. From 1 to 5 p.m. on 16 June, firing was heard from the firing range to Rerik. 25X1 26X1 3. From 1 to 5 p.m. on 16 June, firing was heard from the firing range to Rerik.	DATE OB	
25X1 1. Between 5 a.m. and 8 p.m. during the period from 20 June to 1 July 1952, firing of AA runs was heard at the AAA firing range at Wastrow (1 55/0 51) but at varying hours of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine monoplant flying at an altitude from 1.200 to 1.500 meters approached the firing range for the east and office and the firing began. Occasionally, he saw that firing began when the aircraft approached the firing range for the training area 10 to 20 tires before the firing began. Occasionally, he saw that firing began when the aircraft approached the firing range for the third or four tire. The AA runs usually fired three volleys (three shots per run per volley) a intervals of from 3 to 1 seconds at the towed target. Detween 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Then the sky was overcast, the aircraft flew above the cloud base and we also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude. On 2 July, 5 trucks, including 3 towing 05-mm AA guns, 1 truck mounting a light AA gun and truck with a one-axle trailor preceeded from the AAA firing range to Rerik. 25X1 26X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range to Rerik. 25X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range to Rerik.	REFEREN	CES 25X1
25X11. Between 5 a.m. and 8 p.m. during the period from 20 June to b July 1952, firing of AA guns was heard at the AAA firing range at Wustrow (M 55/0 51) but at warying hours of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine monoplane flying at an altitude from 1,200 to 1,500 meters approached the firing range for the east and fiving area 10 to 20 tires before the firing began. Occasionally, he saw that firing began when the aircraft approached the firing range for the third or four time. The AA guns usually fired three volloys (three shots per gun per volley) of intervals of from 3 to b seconds at the towed target. Detween 19 and 20 detonations were usually heard in the air. Fourteen detonation, constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Then the sky was overcast, the aircraft flow above the cloud base and we also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flow at the usual altitude, AA gun and truck with a one-axle trailer proceeded from the AAA firing range to Rerik. 25X1 2c. On 14 June, a unit was leaded in Neubukow allegedly for Zossen (N 53/Z 91). 5X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range to Rerik.	PAGES	ENOLOGONES (NO. & TIPE)
25X11. Between 5 a.m. and 8 p.m. during the period from 20 June to 1 July 1952, firing of AA guns was heard at the AAA firing range at Wustrow (M 55/0 51) but at varying hours of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine mompolane flying at an altitude from 1,200 to 1,500 meters approached the firing range from the east and love of the Wustrow peninsula. Source observed that the plane circled over the training area 10 to 20 times before the firing began. Occasionally, he saw that firing began when the aircraft approached the firing range for the third or four time. The AA guns usually fired three volleys (three shots per gun per volley) a intervals of from 3 to 4 seconds at the towed target. Detween 19 and 20 detonations were usually hoard in the airc Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Hen the sky was overcast, the aircraft flow above the cloud base and we also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual elitude. On 2 July, 5 trucks, including 3 towing 65-mm AA guns, 1 truck mounting a light AA gun and truck with a one-axle trailer proceeded from the AAA firing range to Rerik. 25X1 On 14 June, a unit was leaded in Neubukow allegedly for Zossen (N 53/Z 91). 5X1 Character of the firm of the sea, No sleeve target was noticed, From 11 a.m. to 1230 p.m. on 17 June, a towad sleeve target was fired at.	REMARKS	TO CIA
of AA guns was heard at the MAA firing range at Wustrew (M 55/0 51) but at varying heurs of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine monoplane flying at an altitude from 1,200 to 1,500 meters approached the firing range for the east and coff the Unstrew peninsula. Source observed that the plane circled over the training area 10 to 20 three before the firing began. Cocasionally, he saw that firing began when the aircraft approached the firing range for the third or four time. The AA guns usually fired three volleys (three shots per gun per volley) a intervals of from 3 to 4 seconds at the towed target. Detween 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Then the sky was overcast, the aircraft flew above the cloud base and wa also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude. On 2 July, 5 trucks, including 3 towing 85-mm AA guns, 1 truck mounting a light AA gun and truck with a one-axle trailer proceeded from the AAA firing range to Rerik. 25X1 2. On 14 June, a unit was loaded in Neubukow allegedly for Zossen (N 53/Z 91). 5X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to 4 shots were fired in rapid succession. A biplane circled over the Mustrow peninsula, over Rerik and the sea, No sleeve target was noticed. From 11 acm. to		110 11 101
of AA guns was heard at the MAA firing range at Wustrew (M 55/0 51) but at varying heurs of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine monoplane flying at an altitude from 1,200 to 1,500 meters approached the firing range for the east and coff the Unstrew peninsula. Source observed that the plane circled over the training area 10 to 20 three before the firing began. Cocasionally, he saw that firing began when the aircraft approached the firing range for the third or four time. The AA guns usually fired three volleys (three shots per gun per volley) a intervals of from 3 to 4 seconds at the towed target. Detween 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Then the sky was overcast, the aircraft flew above the cloud base and wa also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude. On 2 July, 5 trucks, including 3 towing 85-mm AA guns, 1 truck mounting a light AA gun and truck with a one-axle trailer proceeded from the AAA firing range to Rerik. 25X1 2. On 14 June, a unit was loaded in Neubukow allegedly for Zossen (N 53/Z 91). 5X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to 4 shots were fired in rapid succession. A biplane circled over the Mustrow peninsula, over Rerik and the sea, No sleeve target was noticed. From 11 acm. to		Mr. Comment
of AA guns was heard at the MAA firing range at Wustrew (M 55/0 51) but at varying heurs of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine monoplane flying at an altitude from 1,200 to 1,500 meters approached the firing range for the east and coff the Unstrew peninsula. Source observed that the plane circled over the training area 10 to 20 three before the firing began. Cocasionally, he saw that firing began when the aircraft approached the firing range for the third or four time. The AA guns usually fired three volleys (three shots per gun per volley) a intervals of from 3 to 4 seconds at the towed target. Detween 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Then the sky was overcast, the aircraft flew above the cloud base and wa also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude. On 2 July, 5 trucks, including 3 towing 85-mm AA guns, 1 truck mounting a light AA gun and truck with a one-axle trailer proceeded from the AAA firing range to Rerik. 25X1 2. On 14 June, a unit was loaded in Neubukow allegedly for Zossen (N 53/Z 91). 5X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to 4 shots were fired in rapid succession. A biplane circled over the Mustrow peninsula, over Rerik and the sea, No sleeve target was noticed. From 11 acm. to		
of AA guns was heard at the MAA firing range at Wustrew (M 55/0 51) but at varying heurs of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine monoplane flying at an altitude from 1,200 to 1,500 meters approached the firing range for the east and coff the Wustrew peninsula. Source observed that the plane circled over the training area 10 to 20 three before the firing began. Cocasionally, he saw that firing began when the aircraft approached the firing range for the third or four time. The AA guns usually fired three volleys (three shots per gun per volley) a intervals of from 3 to 4 seconds at the towed target. Detween 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Then the sky was overcast, the aircraft flew above the cloud base and wa also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude. On 2 July, 5 trucks, including 3 towing 85-mm AA guns, 1 truck mounting a light AA gun and truck with a one-axle trailer preceeded from the AAA firing range to Rerik. 25X1 2. On 14 June, a unit was loaded in Neubukow allegedly for Zossen (N 53/Z 91). 5X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to 4 shots were fired in rapid succession. A biplane circled over the Mustrow peninsula, over Rerik and the sea. No sleeve target was noticed. From 11 acm. to		
of AA guns was heard at the MAA firing range at Wustrew (M 55/0 51) but at varying heurs of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine monoplane flying at an altitude from 1,200 to 1,500 meters approached the firing range for the east and off the Wustrew peninsula. Source observed that the plane circled over the training area 10 to 20 thres before the firing began. Cocasionally, he saw that firing began when the aircraft approached the firing range for the third or four time. The AA guns usually fired three volleys (three shots per gun per volley) a intervals of from 3 to 4 seconds at the towed target. Detween 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained, then the sky was overcast, the aircraft flew above the cloud base and wa also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude. On 2 July, 5 trucks, including 3 towing 85-mm AA guns, 1 truck mounting a light AA gun and truck with a one-axle trailer preceeded from the AAA firing range to Rerik. 25X1 2. On 14 June, a unit was loaded in Neubukow allegedly for Zossen (N 53/Z 91). 5X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to 4 shots were fired in rapid succession. A biplane circled over the Mustrew peninsula, over Rerik and the sea. No sleeve target was noticed. From 11 acm. to		
2. On 14 June, a unit was loaded in Neubukow allegedly for Zossen (N 53/Z 91). 5X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to 4 shots were fired in rapid succession. A biplane circled over the Mustrow peninsula, over Rerik and the sea. No sleeve target was noticed. From 11 a.m. to 12:30 p.m. on 17 June, a towed sleeve target was fired at.	25X1	varying hours of the day. The individual firing practices lasted from 30 to 120 minutes. There was no firing practice during the nights. A twin-engine monoplane flying at an altitude from 1,200 to 1,500 meters approached the firing range from the east and lowered a sleeve target a short way off the Wustrow peninsula. Source observed that the plane circled over the training area 10 to 20 times before the firing began. Occasionally, he saw that the firing began when the aircraft approached the firing range for the third or fourth time. The AA guns usually fired three volleys (three shots per gun per volley) at intervals of from 3 to 4 seconds at the towed target. Between 19 and 20 detonations were usually heard in the air. Fourteen detonations constituted the minimum heard and 25 were the maximum. The firing took place except when it rained. Then the sky was overcast, the aircraft flew above the cloud base and was also fired at. Source heard rapid fire of six shots each several times but no detonations were heard although the plane flew at the usual altitude. On 2 July, 5 trucks, including 3 towing 65-mm AA guns, 1 truck mounting a light AA gun and 1
2. On 14 June, a unit was loaded in Neubukow allegedly for Zossen (N 53/Z 91). 5X1 3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to 4 shots were fired in rapid succession. A biplane circled over the Mustrow peninsula, over Rerik and the sea. No sleeve target was noticed. From 11 a.m. to 12:30 p.m. on 17 June, a towed sleeve target was fired at.		
3. From 4 to 5 p.m. on 16 June, firing was heard from the firing range. Volleys of 3 to 4 shots were fired in rapid succession. A biplane circled over the Mustrow peninsula, over Rerik and the sea. No sleeve target was noticed. From 11 a.m. to 12:30 p.m. on 17 June, a towed sleeve target was fired at.		On 14 June, a unit was loaded in Neubukow allegedly for Zossen (N 53/Z 91).
5 to 4 shots were fired in rapid succession. A biplane circled over the Wustrow peninsula, over Rerik and the sea. No sleeve target was noticed. From 11 a.m. to 12:30 p.m. on 17 June, a towed sleeve target was fired at.		
	5X1	peninsula, over Rerik and the sea, No sleeve target was noticed. From 11 a.m. to
25X1 CLASSIFICATION SECRET		

25X1 25X1

Approved For Release 2003/08/06: CIA-RDP82-00457R013700090009-6

25X1

SECRET/CONTROL